

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4178524
<b>Application Number:</b>	10815895
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9316
<b>Title of Invention:</b>	Accelerated TCP (Transport Control Protocol) stack processing
<b>First Named Inventor/Applicant Name:</b>	Anil Vasudevan
<b>Customer Number:</b>	45459
<b>Filer:</b>	Edmund P. Pfleger/Jennifer Fessler
<b>Filer Authorized By:</b>	Edmund P. Pfleger
<b>Attorney Docket Number:</b>	P18443
<b>Receipt Date:</b>	27-OCT-2008
<b>Filing Date:</b>	31-MAR-2004
<b>Time Stamp:</b>	11:30:17
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	IDS.pdf	687935	no	6
			9515cc75bae38aa29054a3ee611ca6299 678be		

### Warnings:

### Information:

2	NPL Documents	epoa10107.pdf	233711 d44b13d7c66217a9e5c13d8d8dcae1385a3899	no	3
Warnings:					
Information:					
3	NPL Documents	iprp101206.pdf	351852 450d513c8ba313a0c208b34d87bf57eb1986a	no	8
Warnings:					
Information:					
4	NPL Documents	isr122304.pdf	618100 08c95d2132c8d3dub8c13181631298c1c98082aba	no	12
Warnings:					
Information:					
5	NPL Documents	knoa112807.pdf	327151 5a7bf8dd2ceae12219d121c1f8ee24c7b7899a	no	10
Warnings:					
Information:					
6	NPL Documents	kroa32807.pdf	153793 8057e89142ea70e4d3d8c98e7330e124216373	no	3
Warnings:					
Information:					
7	NPL Documents	sgnoa62508.pdf	124824 43ba9d11217625d671268d9251569d9d946c44	no	8
Warnings:					
Information:					
8	NPL Documents	sgoa21307.pdf	205764 9c18b4c7c5498ddc2155146530a23ba0718f9466e	no	10
Warnings:					
Information:					
9	NPL Documents	twnoa12202006.pdf	287125 8c5d40ac965e8f15a6ed3675d8d37aacc09f85ad	no	3
Warnings:					
Information:					
10	NPL Documents	usoa61308.pdf	555135 851c74252a61a8d8d5c93f8d9999c94d3c0ca	no	12
Warnings:					
Information:					

11	NPL Documents	usoa5302008.pdf	518204 3b127dffa10dca2470c8b4d96a489ec7a7bb	no	14
Warnings:					
Information:					
12	Foreign Reference	wo200514486.pdf	1253910 988811d6c2d3938d8f8e111e6952d151fa653	no	31
Warnings:					
Information:					
13	NPL Documents	sgoa112207.pdf	237707 a9819151acbb7f84c8b4dc6790510b12884ac	no	11
Warnings:					
Information:					
Total Files Size (in bytes):			5555211		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					